



California Basic Educational Data System
California Department of Education

County:
 District:
 CD Code:

County/District Information Form
October 2003

		Male						Female						Totals		
		American Indian or Alaska Native	Asian	Pacific Islander	Filipino	Hispanic or Latino	African American not Hispanic	White-not Hispanic	Multiple or no response	American Indian or Alaska Native	Asian	Pacific Islander	Filipino			Hispanic or Latina
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)	(p)	(q)
A. Number of Classified Staff - Report in whole numbers only classified employees who are assigned to the district office or county office of education.																
1	Paraprofessionals	Full-time														
2		Part-time														
3	Office/Clerical Staff	Full-time														
4		Part-time														
5	Other Classified Staff	Full-time														
6		Part-time														
7	GATE Students															
B. Gifted and Talented Education (GATE) - Report the total number of identified GATE students. See glossary for definition.																
C. Adult Education Staff (2002-2003) - Report in whole numbers only the unduplicated count of full-time and part-time staff.																
Adult Education Staff		No. Full-time	No. Part-time													
		(a)	(b)	(c)												
1	Adult Education Teachers															
2	Adult Education Pupil Services															
3	Adult Education Administrators															
4	Adult Education Classified Staff															
D. Service-Learning/Community Service - This section should be completed by all school districts. See glossary for definitions.																
Does the district have a school board policy that provides opportunities such that all students will participate in either of the following:																
Service-Learning		<input type="checkbox"/> Yes	<input type="checkbox"/> No													
Community Service		<input type="checkbox"/> Yes	<input type="checkbox"/> No													

County/District Information Form Continued

CD Code:

E. Estimated Number of Teacher Hires

For classroom teaching and specialist positions only. Report in FTEs to one decimal place. (Do not include administrative, guidance, media, library, health service or classified positions.)

F. High School Graduation Requirements (2003-2004)

Minimum units required for a high school diploma. (Report units to one decimal place.)

E. Estimated Number of Teacher Hires For classroom teaching and specialist positions only. Report in FTEs to one decimal place. (Do not include administrative, guidance, media, library, health service or classified positions.)		F. High School Graduation Requirements (2003-2004) Minimum units required for a high school diploma. (Report units to one decimal place.)	
Subject Areas	Estimated Number of Teacher Hires for 2004-05	Subject Areas	Units
(a)	(b)	(a)	(b)
1 Agriculture	.	1 English	.
2 Art	.	2 Visual and Performing Arts	.
3 English and/or Drama	.	3 Foreign Language	.
4 Business	.	4 Foreign Language or Visual and Performing Arts	.
5 Foreign Language	.	5 Health	.
6 Home Economics	.	6 History - Social Science	.
7 Life Science	.	7 Mathematics	.
8 Mathematics	.	8 Physical Education	.
9 Music	.	9 Science	.
10 Physical Education/Health/Dance	.	10 Community Service	.
11 Physical Science	.	11 Electives	.
12 Reading	.	12 Other Requirements	.
13 Social Science/Studies	.	13 Total units needed for graduation	.
14 Trades and Industrial Arts	.	14 Units in a One-Year Course	- Typically a one-year course is equivalent to 10 units. For example, if 4 years and 40 units of English are required for graduation, the number of units in a one-year course would be 10.
15 Special Education	.		Report the number of units in a one-year course
16 Bilingual Education	.		
17 Self-contained Classes	.		
18 Other Specializations	.		
Specific Graduation Requirements for Mathematics and Science			
Complete the following section ONLY if your district's high school graduation requirements for mathematics include any of the subjects listed below or for science specify laboratory science.			
G. Student Interdistrict Transfer		Mathematics Required for Graduation	
The districts receiving the interdistrict transfers should report the total number of students who are interdistrict transfers as of Information Day. If none, enter "0". See Administrative Manual for definition.		15 Algebra I or Integrated Mathematics I (college preparatory) .	
		16 Geometry or Integrated Mathematics II (college preparatory) .	
		17 Algebra II or Integrated Mathematics III (college preparatory) .	
		18 Probability and Statistics or Data Analysis .	
Laboratory Science		Units	
19 Laboratory Science required for graduation			
Certification		I hereby certify that the data reported on this form are accurate and complete.	
Name of person completing form (please print)		Signature of Superintendent (or designee)	
Title (please print)		Date	
Telephone ()			
Extension			